Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	10	(command near3 scheduler) same (command adj register)	US-PGPUB; USPAT	OR	OFF	2007/04/29 14:18
L13	0	(command adj scheduler) same (command adj register)	US-PGPUB; USPAT	OR	OFF	2007/04/29 14:18
S13 6	36	((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes des) near3 processor).ti.	US-PGPUB; USPAT	OR	OFF	2007/04/28 18:58
S13 5	4357	((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes des) near3 processor)	US-PGPUB; USPAT	OR	OFF	2007/04/28 18:58
S13 4	9008	((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes des) with processor)	US-PGPUB; USPAT	OR	OFF	2007/04/28 18:58
S12 0	0	S118 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto) same processor)	US-PGPUB; USPAT	OR	OFF	2007/04/28 18:58
S13 3	24	S130 and S132	US-PGPUB; USPAT	AND	OFF	2007/04/28 17:43
S13 2	86511	(controller near3 ("input/output" or "I/O" or (input near3 output))) or (control near3 register)	US-PGPUB; USPAT	AND	OFF	2007/04/28 17:42
S13 0	24	VLIW (MUX or multiplexer) ALU "command register" decoder	US-PGPUB; USPAT	AND	OFF	2007/04/28 17:42
S12 9	29	VLIW (MUX or multiplexer) ALU "command register"	US-PGPUB; USPAT	AND	OFF	2007/04/28 17:42
S12 7	7	VLIW (MUX or multiplexer) ALU "command register" (controller near3 ("input/output" or "I/O" or (input near3 output))) decoder	US-PGPUB; USPAT	AND	OFF	2007/04/28 17:41
S12 6	7	((aes rijndael) same VLIW)	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:37
S12 5	19	(intel sun).as. and ((aes rijndael) and VLIW)	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:32
S11 6	0	(Hewlett near3 Packard).as. and ((aes rijndael) and VLIW)	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:11
S12 4	1	09/378,395.app.	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:10
S12 ·	1	09/378,293.app.	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:08
S12 3	12	("6457173").URPN.	USPAT	OR	OFF	2007/04/27 17:02
S11 8	79	S117 and vliw	US-PGPUB; USPAT	OR	OFF	2007/04/27 17:00
S12 1	0	S118 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto)	US-PGPUB; USPAT	OR	OFF	2007/04/27 16:45

S11	0	S118 and aes	US-PGPUB;	OR	OFF	2007/04/27 16:45
9		Sito and aes	USPAT	OK	OH	2007/04/27 10.43
S19	44	((encrypt\$3 cihper\$3 cryptograp\$7 crypto) same processor).ti.	US-PGPUB; USPAT	OR	OFF	2007/04/27 16:45
S11 7	18645	(Hewlett near3 Packard).as.	US-PGPUB; USPAT	OR .	OFF	2007/04/27 16:44
S11 4	5	(5805852 6145074 5983336 613115 7 6154828).pn.	US-PGPUB; USPAT	OR	OFF	2007/04/27 16:41
S11 3	2	S110 and vliw	US-PGPUB; USPAT	OR	OFF	2007/04/27 16:26
S11 2	23	S110 and (processor)	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:55
S11 1	1	S110 and (aes with processor)	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:46
S11 0	651	S108 S109	US-PGPUB; USPAT	OR T	OFF	2007/04/27 14:45
S10 9	20	(admtek).as.	US-PGPUB; USPAT	OR	OFF	2007/04/27 14:45
S10 8	631	(wen near3 chin)".in" (kuang near3 lie).in.	US-PGPUB; USPAT	OR ·	OFF	2007/04/27 14:44
S10 4	6	command near3 register same (aes (advanced near3 encryption))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 13:17
S10 3	1	command near3 register with (aes (advanced near3 encryption))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 13:17
S10 2	4	((aes (advanced near3 encryption)) with processor).ab.	US-PGPUB; USPAT	OR	OFF	2007/04/27 13:16
S88	26	S86 not S87	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 13:08
S93	10	S83 and ((VLIW)("long instructions word"))	US-PGPUB; USPAT	OR	OFF	2007/04/27 12:11
S92	1	S84 and ((VLIW)("long instructions word"))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 12:11
S91	1	S85 and ((VLIW)("long instructions word"))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 12:10
S90	1	S86 and ((VLIW)("long instructions word"))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 12:10
S89	1	S86 and (VLIW)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 12:09

			ı · · · · · · · · · · · · · · · · · · ·		
41	S86 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT	OR	OFF	2007/04/27 11:20
67	S85 and (register same (alu arithmetic) same decod\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 11:19
386	S84 and (controll\$3 same (buffer cache) same register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 11:18
627	S83 and ((multiplexer mux) same controll\$3 same register)	US-PGPUB; USPAT	OR	OFF	2007/04/27 11:18
3448	((command near3 register) same decod\$3)	US-PGPUB; USPAT	OR	OFF	2007/04/27 11:18
45	("4041461").URPN.	USPAT	OR	OFF	2007/04/26 21:56
41	S78 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:51
123	S76 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:51
1	S76 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:51
67	S76 and (register same (alu arithmetic) same decod\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:50
8	S63 and (register same (alu arithmetic) same decod\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:50
	((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) same (long near3 instruction near3 word)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:50
196	S76 and (alu arithmetic)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:49
386	S75 and (controll\$3 same (buffer cache) same register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:49
1	S58 and (schedul\$3 same (alu arithmetic))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:49
80	S52 and (controll\$3 same (buffer cache) same register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:49
627	S69 and ((multiplexer mux) same controll\$3 same register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:48
14	S70 and ((multiplexer mux) same controll\$3 same register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:48
	67 386 627 3448 45 41 123 1 67 8 1 196 386 1 80 627	cryptograp\$7 crypto aes) S85 and (register same (alu arithmetic) same decod\$3) S84 and (controll\$3 same (buffer cache) same register) S83 and ((multiplexer mux) same controll\$3 same register) same decod\$3) ("command near3 register) same decod\$3) ("4041461").URPN. S78 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) S76 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) S76 and (register same (alu arithmetic) same decod\$3) S63 and (register same (alu arithmetic) same decod\$3) ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) S76 and (register same (alu arithmetic) same decod\$3) ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) same (long near3 instruction near3 word) S76 and (alu arithmetic) S75 and (controll\$3 same (buffer cache) same register) S58 and (schedul\$3 same (alu arithmetic)) S52 and (controll\$3 same (buffer cache) same register) S69 and ((multiplexer mux) same controll\$3 same register) S70 and ((multiplexer mux) same	cryptograp\$7 crypto aes) S85 and (register same (alu arithmetic) same decod\$3) S86 S84 and (controll\$3 same (buffer cache) same register) S83 and ((multiplexer mux) same controll\$3 same register) S848 ((command near3 register) same decod\$3) 45 ("4041461").URPN. S78 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) S76 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) S76 and (register same (alu arithmetic) same decod\$3) S63 and (register same (alu arithmetic) same decod\$3) S76 and (register same (alu arithmetic) same decod\$3) US-PGPUB; USPAT US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR 1 ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) same (long near3 instruction near3 word) S76 and (alu arithmetic) US-PGPUB; USPAT; USOCR 1 S58 and (schedul\$3 same (buffer cache) same register) US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR S52 and (controll\$3 same (buffer cache) same register) US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR	cryptograp\$7 crypto aes) S85 and (register same (alu arithmetic) same decod\$3) S86 S84 and (controll\$3 same (buffer cache) same register) S83 and ((multiplexer mux) same controll\$3 same register) S83 and ((multiplexer mux) same controll\$3 same register) S83 and ((multiplexer mux) same controll\$3 same register) S84 and (controll\$3 same (buffer cache) same register) S85 and ((multiplexer mux) same decod\$3) C(command near3 register) same decod\$3 C(command near3 crypto aes) US-PGPUB; OR US-PGPU	cryptograp\$7 crypto aes) S85 and (register same (alu arithmetic) same decod\$3) S86 S84 and (controll\$3 same (buffer cache) same register) S83 and ((multiplexer mux) same controll\$3 same register) S84 and (command near3 register) S76 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) S76 and (register same (alu arithmetic) same decod\$3) S76 and (register same (alu arithmetic) uspAT; usoCR S8 S63 and (register same (alu arithmetic) uspAT; usoCR S75 and (same register) uspAT; usoCR S75 and (controll\$3 same (buffer cache) same register) S76 and (controll\$3 same (buffer cache) same register) S76 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR S52 and (controll\$3 same (buffer cache) same register) S76 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR S75 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR S75 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR S75 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR S75 and ((multiplexer mux) same usp-PGPUB; oR OFF uspAT; usoCR

S74	4	S63 and S69	US-PGPUB;	OR	OFF	2007/04/26 21:47
3/4	1	563 and 569	USPAT	UK	OFF	2007/04/20 21:47
S2	1	10/708988.app.	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:47
S73	2	S72 not S71	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:42
S72	16	S70 and ((multiplexer mux) same register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:42
S70	56	S69 and (command near3 schedul\$3)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:36
S69	3448	((command near3 register) same decod\$3)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:35
S68	32	S66 and aes	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:25
S66	182	S63 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:25
S67	4	S42 and S66	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:22
S47	626	register same (multiplexer mux) same (alu arithmetic) same decod\$3 same instruction	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:22
S34	1	S33 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor)	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:21
S64	2	S47 and S63	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:15
S63	1270	380/28.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/26 21:15
S62	1	S61 and (command near3 schedul\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:06
S61	38	S58 and (command near3 decoder)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:06
S59	1	S58 and aes	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:04
S58	61	S52 and (controll\$3 with (buffer cache) with register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:03
S56	1	S52 and ((controll\$3 near3 (input output)) same (buffer cache) same register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:01

S55	73	S52 and (controll\$3 same (input output))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 21:00
S52	81	S49 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:59
S54	20	S49 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) same processor)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:53
S53	1	S49 and ((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor)	US-PGPUB; USPAT; USOCR	OR.	OFF	2007/04/26 20:53
S51	1	S47 and ((command near3 register) same (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:53
S50	1	S47 and ((command near3 register) same (aes))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:52
S49	191	S47 and (command near3 register)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:51
S46	1	(mixadk1 ("mix column add round key")) and (invsbsr1 ("inverse substitute byte shift row")) and (MSB "most 1significant byte") and (OCB "offset code book") and (ccm "counter mode with cbc mac") and ((very near3 long near3 instruction near3 word) vliw)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:28
S45	9	("20020019927" "20030067473" "5689674" "5862399" "5974537" "6076154" "6134633" "6226715" "6336182").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 20:21
S44	13	((very near3 long near3 instruction near3 word) vliw) same (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT	OR	OFF	2007/04/26 19:59
S43	7	((very near3 long near3 instruction near3 word) vliw) same aes	US-PGPUB; USPAT	OR	OFF	2007/04/26 19:59
S42	3881	((very near3 long near3 instruction near3 word) vliw)	US-PGPUB; USPAT	OR	OFF	2007/04/26 19:48
S41	19	S38 not S39	US-PGPUB; USPAT	OR	OFF	2007/04/26 18:22
S39	21	S3 and ((buffer sram cache) near4 register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 18:22
S40	5	S3 and (((buffer sram cache) near4 register) same controller)	US-PGPUB; USPAT	OR	OFF	2007/04/26 18:01

S38	40	S3 and ((buffer sram cache) with register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:58
S37	2	S3 and ((buffer sram cache) with (connect\$3 attach\$3) with register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:58
S36	2	S3 and ((buffer sram cache) with (connect\$3) with register)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:57
S35	3	\$33 and (encrypt\$3 cihper\$3 cryptograp\$7 crypto aes)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:50
S33	56	(ALU arithmetic) same (long near3 instruction near3 word) same (mux multiplexer)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:49
S31	3	((encrypt\$3 cihper\$3 cryptograp\$7 crypto aes) near3 processor) same (multiplexer mux) same (alu arithmetic)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:47
S30	. 38	S28 and (AES encrypt\$3 cihper\$3 cryptograp\$7 crypto)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:21
S29	2	S28 same (AES encrypt\$3 cihper\$3 cryptograp\$7 crypto)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:21
S28	311	(ALU (arithmetic near3 unit)) with (decod\$3 schedul\$3) with multiplexer	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:07
S25	875	(ALU (arithmetic near3 unit)) same (decod\$3 schedul\$3) same multiplexer	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:07
S23	124	S22 and (AES encrypt\$3 cihper\$3 cryptograp\$7 crypto)	US-PGPUB; USPAT	OR	OFF	2007/04/26 17:07
S27	1	("2004/0064589").URPN.	USPAT	OR	OFF	2007/04/26 17:01
S26	36	S24 and S25	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:39
S21	2188	Multiplexer\$1 same register same (ALU (arithmetic near3 unit))	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:38
S24	81	S23 and ((controller controlling) same (buffer cache))	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:37
S22	1040	Multiplexer\$1 with register with (ALU (arithmetic near3 unit))	US-PGPUB; USPAT	OR	OFF	2007/04/26 16:35
S20	31	("5161193").URPN.	USPAT	OR	OFF	2007/04/26 16:23
S18	20	((encrypt\$3 cihper\$3) same processor).ti.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:36
S17	0	(AES same ALU).ti.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:35
S16	. 0	(AES same processor).ti.	US-PGPUB; USPAT	OR .	OFF	2007/04/26 15:35
S15	7	(AES same processor).ab.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:35

S9	4	S8 and (AES same processor).ab.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:33
S8	4982	S6 S7	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:01
S7	2339	726/3.ccls. 713/168.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:01
S6	2850	380/28,29,37,239,247,251,255.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:01
S5	34	S3 and S4	US-PGPUB; USPAT	OR	OFF	2007/04/26 15:01
S4	1270	380/28.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/26 14:19

S3	200	(US-20050147239-\$ or	US-PGPUB;	OR	OFF	2007/04/26 14:10
	200	US-20050193214-\$ or	USPAT		011	2007/01/20 11110
		US-20030072444-\$ or	00.711			
		US-20040184602-\$ or				,
		US-20020131588-\$ or		-		
		US-20030108195-\$ or				
		US-20050135607-\$ or				•
		US-20060050875-\$ or				
		US-20060210065-\$ or				
		US-20030059054-\$ or				
		US-20040184607-\$ or				
		US-20040154007-\$ 07				'
		US-20050213756-\$ or				
		US-20030213730 \$ 07	·			
		US-20030198345-\$ or				
		US-20040146158-\$ or				
		US-20040202318-\$ or				
	·	US-20040223609-\$ or				
		US-20040223610-\$ or				
		US-20040228483-\$ or				
		US-20040228485-\$ or				
		US-20040250091-\$ or				. ,
		US-20050160279-\$ or				
		US-20050182812-\$ or				
		US-20050190923-\$ or				
		US-20060034453-\$).did. or	·	:	!	
		(US-20060050889-\$ or		į		
		US-20060171532-\$ or				
		US-20060188098-\$ or				
		US-20070019805-\$ or	·		:	
		US-20060161878-\$ or				
!		US-20030133568-\$ or				
		US-20060072746-\$ or				
		US-20070064946-\$ or				
		US-20060140407-\$ or				
		US-20020138750-\$ or				
		US-20020191784-\$ or				,
		US-20030039355-\$ or				
		US-20030053623-\$ or	•			
		US-20030068036-\$ or				
		US-20030091184-\$ or				
		US-20030108196-\$ or				
		US-20030165242-\$ or				
		US-20030223580-\$ or				
		US-20040001595-\$ or				
		US-20040003246-\$ or				
		US-20040047466-\$ or				
		US-20040083362-\$ or				
	Į.	US-20040098587-\$ or				
	·	US-20040120518-\$ or				
		US-20040120521-\$ or				
		US-20040141614-\$ or				
		US-20040170277-\$).did. or				
		(US-20040202317-\$ or				
		US-20040202326-\$ or				
4/20/20	07 7:18:00 PM	US-20040208072-\$ or				Dnc- 0
C-/Doci	ments and Sel	US-20040208318-\$ or tings\\$Debnath\WV Documents\EAST\Work US-20040228360-\$ or	snaces\ 1070909	RR wen		Page 8
C. \DOCU	ments and set	US-20040228380-\$ or	phare2/10/003(oo.wsp		
	I	115-20040228479-¢ or	I	ł ·		